## PESTICIDE USAGE MEETING

February 26, 2018 8:30 a.m. – 5:00 p.m.

**Location:** U.S. Fish and Wildlife Service Headquarters

Rachel Carson Conference Center (Ste. 106)(Ground Floor, check in at

guard station first) 5275 Leesburg Pike

Falls Church, VA 22041-3803

Conference call line: Conference Line/Code / Ex. 6

Access code: Conference Line/Code / Ex. 6

Join Instructions for Instant Net Conference:

1. Join the meeting now: [HYPERLINK

"http://www.mymeetings.com/nc/join.php?sigKey=mymeetings&i=446974598&p=444555&t=c" \t"\_blank" ]

- 2. Enter the required fields. Meeting Host=Keith Paul
- 3. Indicate that you have read the Privacy Policy.
- 4. Click on Proceed.

Facilitator: Saman Hussain from Collaborative Action and Dispute Resolution

### **Meeting Objective Statement:**

To complete ESA section 7 consultation on the re-registration of chlorpyrifos, malathion, and diazinon, FWS needs information on the usage of these chemicals in proximity to listed species ranges and critical habitat over the next 15 years. This information will help FWS analyze the direct and indirect effects of the use of these three chemicals on threatened and endangered species. The objective of this meeting is to: (1) identify existing usage data that EPA and USDA have or can obtain, and gain understanding of strengths and the limitations on those data; (2) identify other usage data needed and a plan for collecting available data; and (3) clarify how the usage data will be used in the section 7 consultations.

#### **Desired Outcomes:**

- Agreement on available usage data that can be used to determine the direct and indirect effects on listed species.
- Agreement on how to address data gaps and uncertainties.
- Agreement on how data will be used in for Steps 1 and 2 (BEs) and Step 3 (BO analysis).
- Agreement on how to obtain additional key usage data.

#### <u>Agenda</u>

## 8:30 a.m. Opening remarks

Gina Shultz (FWS)

Introduction from Managers and review meeting objectives and outcomes

Marietta Echeverria (EPA), Cathy Tortorici (NMFS),

Sheryl Kunickis (USDA)

• Brief introduction from Saman Hussain (Facilitator) regarding decision making process and group expectations

#### 8:50 a.m. Refresher on usage data status (EPA):

- Usage data that has been provided to the FWS
- Data sources and how BEAD obtains, compiles and utilizes them

### 9:20 a.m. FWS analysis of BEAD usage data

George Noguchi and Nancy Golden (FWS)

- Analysis of BEAD diazinon data summary including what data we have, how it
  has been used, and further information needed to address gaps and deficiencies
  (to include information from pre-work requests)
- Data needs for agricultural and non-agricultural uses
- Inclusion of usage data in consultations as data gaps are filled (incorporating information from EPA responses where possible)

## 9:50 a.m. Break

# 10:00 a.m. Discussion regarding the best use of available data and how to fill data gaps (Agencies share and discuss proposed approaches; Agency in parentheses initiates discussion)

- 1. Can we increase our understanding of geographic specificity? (EPA and USDA)
  - 35 min discussion and a 5 min wrap-up
- 2. How do we address non-surveyed crops? (FWS)
  - 35 min discussion and a 5 min wrap-up
- 3. How do we estimate pesticide usage in states that have not been surveyed (including Non-CONUS States and geographic areas i.e., Hawaii, Pacific and Caribbean Islands, Alaska)? (FWS)
  - 35 min discussion and a 5 min wrap-up

## 12:00 p.m. Break to purchase Lunch (Working lunch)

#### 12:30 p.m. Continued: Group discussion (agricultural usage data)

- 4. How to apply usage data (e.g., PCT) to the risk assessment? (FWS and EPA)
  - What constitutes a robust data set (e.g., per crop, per state)?

- 2:00 p.m. Agreements and Wrap-up of Next Steps
- 2:15 p.m. Break
- 2:30 p.m. Group discussion (non-agricultural use)
  - 1. Identify potential data sources and a process for obtaining data
  - 2. Process for non-agricultural pesticide uses when no usage data are available
    - Nurseries
    - Wide-area use
    - Managed forest
    - Pasture
    - Right-of-way
    - Developed and open-space developed
    - Golf courses
    - Mosquito adulticide
    - Other products (i.e., seed treatment, granular and bait)

## 4:30 p.m. Agreements and Next Steps

• Summarize path forward for each discussion item

## 5:00 p.m. Meeting adjourns